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Mobile Anwendung für die Kostenschätzung mit Android

Mobile Application for Cost Estimations in Android

Oliver Fries

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Betreuer: Prof. Dr. Georg Rock

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Abstract

Die Wichtigkeit von Kostenschätzungen von IT-Projekten steigt durch immer komplexere und größere Projekte stetig an. Schwierigkeiten bei der Kostenschätzung liegen im Zugriff auf bereits vorhandene Schätzungen, die zur Verbesserung der Schätzwerte beitragen, sowie der Auswahl relevanter Projekte, damit nicht alle verfügbaren betrachtet werden müssen. Diese Arbeit zielt darauf ab, den Prozess der Kostenschätzung als mobile Anwendung umzusetzen und die genannten Probleme mit einem dynamischen Prozess durchführen zu können. Hierbei steht die Umsetzung des Function Point-Verfahrens im Fokus, sowie die Möglichkeit mit einem Vergleich von abgeschlossenen Projekten auf deren Schätzung zuzugreifen. Diese mobile Anwendung wurde als Android Applikation umgesetzt und trägt den Namen *MobileEstimate*. Es ergeben sich dadurch neue Möglichkeiten für Projektmanager und Projektteams zur schnellen und einfachen Kostenanalyse bei IT Projekten und zum Monitoring der Projektkosten.

The importance of cost estimation in IT projects is constantly increasing through more complex and larger projects. Some of the difficulties in cost estimations are the access to existing estimations, which help to improve the estimation, and the selection of relevant projects in order to not consider all available projects. This paper aims to implement the cost estimation as a mobile application with a dynamic process to approach the specified problems. Implementation of the Function Point method is the focus of this paper and the possibility to compare projects and get access to their cost estimation. The mobile application was implemented as an Android application and is called *MobileEstimate*. This results in new opportunities for project managers and project teams for fast and easy cost analysis for IT projects and the monitoring of project costs.

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Introduction

Most of the contracts IT companies subscribe are projects and these are notorious for going past their deadline and over their budget. According to the study of Capgemini in 2014 [DU14], the importance of cost estimation increases every year. The study asked for the most important requirements in the IT for the next years. Top requirement, as asked in the study, is to increase the efficiency, which means to lower the costs and to meet determined deadlines. This will increase the effort companies have to take in planning their projects.

All businesses want to lower the risk of delayed or canceled projects. This means IT companies have to take more effort in requirements engineering and cost estimation to give their clients an accurate estimation of the upcoming project. This results in a increasing effort for requirements engineering in IT projects. As cost estimation is a part of requirements engineering, it will lower the chance of a budget overrun. To achieve this 6% to 12% of the project time has to be spend in requirements engineering. The budget overrun is limited with this spent time to a maximum of 50% of the estimated cost[PA10]. Which means, that a higher effort in requirements engineering and cost estimation will lower the chances of failed projects.

Therefore cost estimation is an important element for planning software projects and can be responsible for successful or failed projects. It is even more important to estimate as precisely as possible to guide the project to success. There are several methods for these estimations that can be used at different phases of the project. These methods of estimation lean their result on the information they get from the development process and the artifacts of the particular project phase. These include requirement documents, diagrams or the program code itself. All available artifacts depend on the used process model and the project phase [HU11]. Based on the described information, the actual project can be categorized, so that the *'best fitting'* estimation method for the current estimation. These methods can be time-consuming and related projects can often only be found in the own company context or are based on experiences.

This paper aims to develop a mobile application which supports the Function Point estimation. The application aims to make the estimation process in IT-projects simpler and more efficient. To achieve a better way for estimating costs the most important design guideline was *'Only show what I need when I need it'*

[GO16]. The comparison between projects has to be formalized and implemented. The idea is to give the user an overview over terminated projects and how they were estimated. The user has the possibility to transfer such an estimation to a new project or get a quick view how much man days it took.

The developed application *MobileEstimate* should prove that cost estimation on mobile devices is possible. It should allow to estimate the costs of a project with function point method and among the existing projects related projects should be displayed. Estimation results from a related project are possible to be viewed in the application and transfered to another estimation.

Theoretical Background

This chapter introduces the fundamental concepts such as the *cost estimation process*, a *state-of-the-art report*, different *estimation methods and techniques*. The cost estimation process in IT projects and the different methods to calculate the cost of a project are described in this chapter. The state of the art report combined with the market description will give a short overview over the situation about software estimation tools on the market and the possibility of a mobile solution of cost estimations. Android as the chosen platform and Java as the programming language will not be described in detail here and are assumed to be known.

2.1 Cost estimation in software engineering

The most expensive components of computer systems are software products. While private clients are mostly interested in the final price of a product, business clients of IT companies typically want to know the costs of the software before project launch. As analyzed in the *IT-Trends* study from *Capgemini* [DU14] the IT budget of companies is growing up to 10% every year. Whether developing a new project or standardizing existing software, minimizing the project costs is always a main goal of the project management. As human resources are the biggest part of software costs, project managers and especially business clients want to know the estimated spendings and completion time of a project. Most of the estimation methods focus on this aspect and give the result in man days. These estimated days can then be converted into the real costs.

Basically the cost estimation in software engineering wants to answer following questions:

1. How much effort is required to complete the project?
2. How much days are needed to complete the project?
3. What is the total cost of the project?

While projects are a living thing, the effort may change due to unexpected difficulties. For a precise estimation of the total costs, an adjustment cannot be avoided and it can be useful to change the estimation method in a later project phase. This means that the estimation process is not an one-time thing but will change through the life-time of a project [WI05].

2.1.1 Estimation Process

It is common to create the first cost estimation before the system design, but also for monitoring purposes, milestones or if the client wants an overview of the project. Each time an actual cost estimation is needed the estimation process is executed which is a set of techniques and procedures that are used to derive the software cost estimate. Kathleen Peters described the basic process of an estimation, as seen in figure 2.1, as it is common in the industry [KA16]. As can be seen in the figure, there are seven steps in the estimation process. The first part is to collect the initial requirements which is essential to know what the project is about and evaluate the approximate project size. With an selected estimation method, which are described in section 2.1.3, the evaluated size of the project is then estimated. Afterwards the effort in man days is calculated from which the cost schedule is created. Data from older projects can be included into the cost estimation. In the process step to approve the estimation, it has to be decided if the costs are acceptable or if the range of functions has to be shortened and the re-estimation has to be started from the beginning. If the cost estimation is acceptable the development of the product can start or continue.

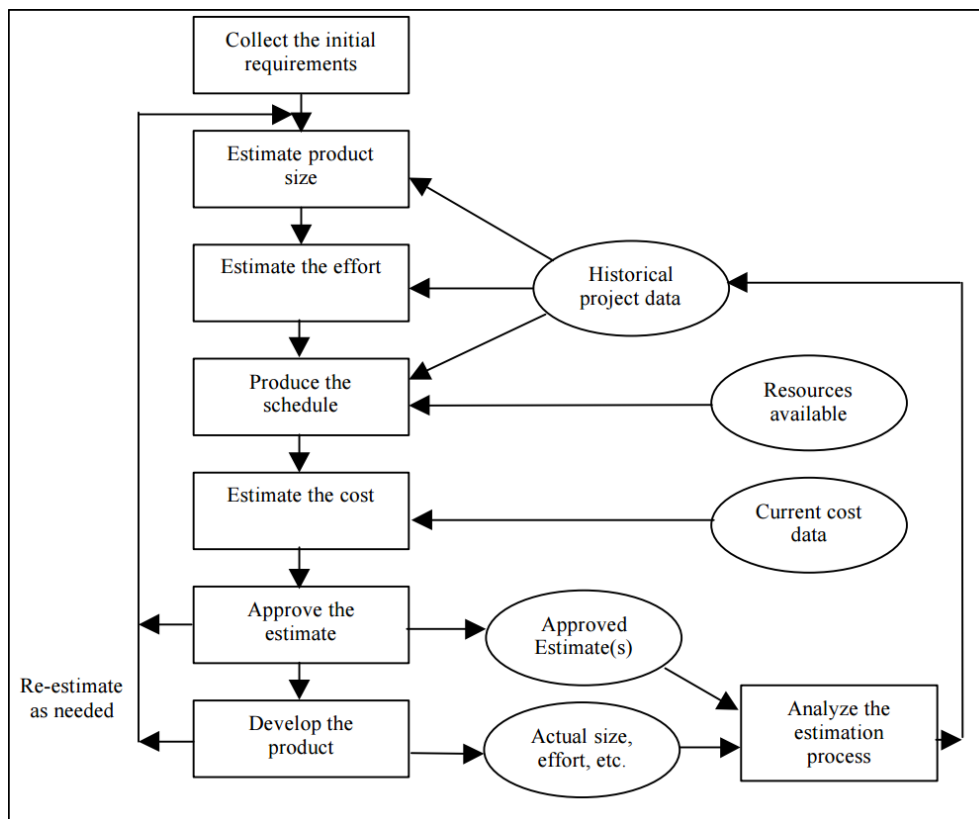


Fig. 2.1. - The Basic Project Estimation Process

Source: Peters, Kathleen - Software Project Estimation, Page 3

In this classical view of the estimation process there are four outputs generated:

1. Actual Size - the size of the project as a numerical value to make it comparable.
2. Manpower Loading - the amount of personnel that is allocated to the project.
3. Project Duration - the time that is needed to complete the project.
4. Effort - the amount of effort required to complete the project is usually measured in units as man days (MD) or person months (PM).

As described before, the estimation process can be triggered at any time in the project to re-estimate the costs. Depending on the project stage another estimation method than used before can be more precise.

The overview shown in fig. 2.2 shows that the *SLIM* method is more suitable at the beginning of a project, whereas the *ZKP* method is more suitable after the system design stage¹. Most of the estimation methods can be used after the study stage. This is because a rough overview of the project size exists after this study stage. Different estimation methods may also change the evaluation output, which is one of the difficulties of cost estimations.

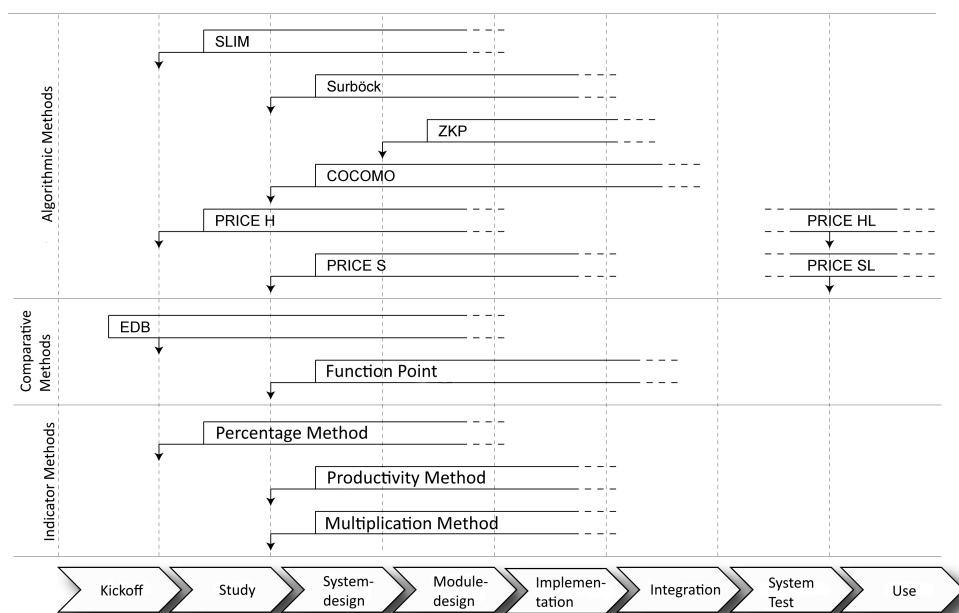


Fig. 2.2. - Starting Points of Estimation Methods

2.1.2 Difficulty of estimations

One of the problems in estimating costs is that the actual code is only a small part of the project. Beside project planning there are many administrative tasks

¹ http://winfwiki.wi-fom.de/index.php/Methoden_und_Verfahren_der_Aufwandsch%C3%A4tzung_im_Vergleich

to do, like coordination of the project or searching and fixing errors. Most estimation methods evaluate the estimated time for the implementation only and too little or no time is evaluated for the non implementation tasks. This resolves in an underestimation of the non implementation tasks or an overestimation if they are predicted as a high value [WI05].

Most project managers rely on their experience from past projects. This is an advantage, but as technology changes fast and new projects inherit new problems there is no prior experience for some parts of the project. This can make experiences from prior projects useless. Because of the unique nature of projects it is common that a new project has big parts where no experience exists. Another difficulty of estimations is the fact that people who are inherited in the project have a more positive outlook and mostly underestimate the costs. Also, customers often got a target time for the project, which leads in adjustment of the cost estimation. This leads to budget overrun if the needed resources are not available for the project [WI16].

It is also not guaranteed that the estimated costs are accurate and stay within the budget. An estimation can easily go past their estimated target as new technologies and unexpected difficulties are commonplace. A partial requirements engineering can also cause an inaccurate cost estimation due to unexpected difficulties in the implementation.

2.1.3 Methods for estimation

Estimation methods are different metrics to calculate the costs of a project and there are different approaches to categorize the estimation methods. The categorization used in this paper is based on the book '*Management von IT-Projekten*' by Hans W. Wiczorrek, where the methods are subdivided in algorithmic, comparative, key figures and expert discussion method [WI05].

All estimation techniques have in common, that only with a combined use of these different estimation methods a suitable result can be achieved as a measured value for the project. For the evaluation of the needed effort the underlying metric describes how this calculation is done. On the basis of charge rates the effort size is calculated out of it.

Algorithmic Method

The algorithmic method uses a closed formula, which is based on empiric evaluation of already terminated projects or on existing mathematically models. Different forms of this method are the weight and the sampling method, which only differ in their usage.

The accuracy of the estimation depends primarily on the precision of the influence factors [WI05]. The algorithmic method always connects measurable project sizes, such as lines of code and implementable features, with influencing factors to get

the result, represented as required effort in personnel costs. The basic formula, as described by Wiczorrek [WI05]:

$$\textit{Personnelcosts} = f(\textit{resultquantity}, \textit{influencingfactors}) \quad (2.1)$$

Comparative Method

Not based on a formula or numerical connection, the comparative method tries to create a reference between the current project and past projects. Therefore projects from the own company or the same industry sector are analyzed with appropriate comparison methods. This estimation method has the advantage, that it can be used early in project development [WI05]. This method can be used for hardware and software projects.

Key Figures Method

Estimation methods based on key figures can be differed to multiplier and percentage method. The multiplier method uses units of power as the base to estimate the total expenditure, whereas the percentage method uses the effort of a project stage to estimate the effort for the next stage.

After project completion a post calculation determines the total project costs and the amount of specific types of costs. In order to calculate these costs, they will be divided by the scope of the developed product. This results in new key figures which can be used for new projects by multiplication of the estimated scope with the appropriate key figures. Regular actualization of the key figures is necessary for right results [WI05].

Expert Discussion Method

As a quantitative and heuristic method the expert discussion uses knowledge from selected groups of people. It differentiates between four kinds: single person interview, multiple person interview, Delphi method and assessment meeting.

The advantage of this estimation method is that they are useful for all project types. But they have the risk of a strongly affection by subjective opinions and the experience of the interviewees. As a result, expert discussions should never be used for complete projects but only for sub projects [WI05].

2.2 Estimation Techniques

The existing estimation techniques rely on experience-based judgments by project managers who created, by combining estimation methods, techniques that can be used to estimate the effort of a project. Most of the estimation techniques became popular in the 80's. With the agile projects becoming more popular, estimation

techniques for these project types are also rising.

Because of the fundamental uniqueness nature of projects an 'universal, everywhere applicable and always delivering the correct estimation' technique does not exist, according to Litke [LI07]. There is also no clear selection progress for the estimation technique to use, beside the time aspect when the use of a technique is available. As shown in figure 2.2, the function point and the COCOMO technique are both possible after the study stage. As a comparative method, the function point technique has not much in common with COCOMO, which is an algorithmic technique. The project manager has to balance the weigh of each technique and probably choose that one he has most experience with. As an example for estimation techniques these will be described here in more detail with a comparison at the end.

2.2.1 Function Point

The Function Point technique was first mentioned by Allan J. Albrecht in 1979 at the IBM symposium [AL79]. He declared that an useful measurement of productivity is only possible in relation to the functionality that is visible to the user. This measured productivity needs to be independent of the used technology and is calculated with the proportion of project effort and the allocated function points. This resulted in the idea to turn over this calculation for a preliminary estimation of the effort the project would have. Because of the clarity and the flexibility the technique spread fast.

It helps to estimate the scope of a project to an early stage and is suitable for benchmarking in the own company as well as on national or international level [PO12]. It contains algorithmic and also comparative methods. Basically, this technique uses five steps for estimation [JE01]:

1. Determining the components
2. Evaluation of the components
3. Calculating the function points
4. Categorization of the influence factors
5. Calculating the development effort with the function points and influence factors

The most important part of this technique is that all measurements only include the user view. This means that the user view focuses on the functions that are important for the specific business process. Implemented business processes are the components that have to be determined.

Determining the Components

To divide the project in useful components, all inherited business processes are divided into elementary process. This distinction is made into five categories:

1. Input Data
2. Output Data

3. Request
4. Dataset
5. Reference Data

The *Input Data*, sometimes called *External Inputs* (EI), is an elementary process in which data crosses the boundary from the outside of the application to the inside. This data comes from a data input screen or another application. Maintaining of one or more logical files is used for to control business informations.

External Outputs (EO), or *Output Data*, are an elementary process in which derived data passes across the boundary from the inside to the outside. Created output files or reports are sent to other applications. These are created from one or more internal logical files and external interface files.

Internal *Logical Files* (ILF's) or *Dataset* are an user identifiable group of logically related data that resides entirely within the applications boundary and is maintained through external inputs.

The next category are requests or *External Inquiry* (EQ) or *Request*. An elementary process with both input and output components that result in data retrieval from one or more internal logical files and external interface files. This process does not update any *Internal Logical Files*, and the output side does not contain derived data.

The last category is the *Reference Data* or *External Interface Files* (EIF), which are a user identifiable group of logically related data that is used for reference purposes only. This data resides entirely outside of the application and is maintained by another application [LO16].

These are the smallest and from a business perspective useful and closed activities, that can be performed by the system [PO12]. It is useful to categorize the components, because a change in the datasets is followed by more effort than changing a request [WI05]. After the categorization there is an amount of items for each category which has then to be evaluated in the next step.

Evaluation of the Components

The evaluation of the components is simply the classification of each category in their level of difficulty (simple, medium or complex). After this, each component is multiplied with the point value according to their difficulty. The table 2.2.1.1 is described by Wieczorrek and are standard values for the function point technique [LO16].

Calculating the amount of Function-Points

After the evaluation there is an amount of components for each of the categories. To get the number of function points each category has to be multiplied according to the selected weigh and all categories are summed. This results in the equation 2.2. *Function* is the respective category and *Difficulty* is the weigh from table 2.2.1.1. The resulted value *E1* is necessary for evaluating the estimated points with the influence factor.

$$E1 = \sum_{1}^n (Function \cdot Difficulty) \quad (2.2)$$

Category	simple	medium	complex
Input Data	3	4	6
Output Data	4	5	7
Request	3	4	6
Dataset	7	10	15
Reference Data	5	7	10

Table 2.2.1.1. Point value of each category

Classification of Influence Factors

Do get a more realistic estimation, all influences that can affect the project surroundings are measured. There are seven defined influence factors [BA08], which are described below. Each of the influence factor has a value between zero and five which describes how much the factor influences the project.

1. Integration into other applications

This factor describes if the system will work with distributed data. Zero means that the system does not work with other applications and five means that there is an integration into other applications in both ways.

2. Local Data Processing

The system will work with different applications and will send and receive data from other applications. This states if there is a cooperation with other applications and if the communication exists online or offline.

3. Transaction Rate

A high transaction rate affects planing, development, installation and maintenance of the system. It describes how much transactions are expected with the system.

4. Processing Logic

The processing logic can be divided in 4 subcategories: *Arithmetic Operation*, *Control Procedure*, *Exception Regulation* and *Logic*. *Arithmetic Operation* describes the intensity of the operations in the project. The controlling of the results is stated within the *Control Procedure*. The *Exception Regulation* describes how eventual exceptions are treated and the *Logic* multiplier describes how much effort is to be expected for planning the logical component of the project.

5. Reusability

How much of the produced software has to be reusable in other projects. A high value means extra effort in the planning stage for module-based development.

6. Stock Conversion

This describes how much of the used data needs to be transformed for the usage within the project. A high value means, that much input data from other applications have to be transformed into data the application can process.

7. Facilitate Change

The application was especially planned and developed in such a way that changes can be made easily. A high value means that the user can make changes on the system on its own and that the changes are available immediately.

When all influence factors are set, all values for each factor will be summed up to the value $E2$.

$$E2 = \sum_1^n Influence\ Factor \quad (2.3)$$

This influence factor indicator has then to be transformed to a multiplier that calculable with function points [BA08][LO16].

$$E3 = \frac{E2}{100} + 0,7 \quad (2.4)$$

Calculation of the Function Points

With the calculated Function Points ($E1$) and the Influence Factor multiplier ($E3$) the *total-function-points* (TFP) can now be calculated with the following formula:

$$TFP = E1 \cdot E3 \quad (2.5)$$

From the regression analysis of previous projects a standard calculation of Function Points per day can be made using table 2.2.1.2.

The project has to be classified with their Total-Function-Points and divided through the appropriate points per day, as described in 2.2.1.2. This results in the expected man days for this project.

Estimated Size	Function Points	Points per Day
Small Project	≤ 350	18
Mid Small Project	≤ 650	16
Medium Project	≤ 1100	14
Mid Large Project	≤ 2000	12
Large Project	≥ 2000	10

Table 2.2.1.2. Function Points to Days

2.2.2 COCOMO

The Constructive Cost Model (COCOMO) is used when it's not possible to rely on experience. It is based on algorithmic and parametric methods that merge parameters from software projects, combining the system size, product properties, project and team factors with the effort for developing the system [JE01].

As an public domain model it is free to use and is considered to be a classic for algorithmic methods. This technique was adjusted to the IT development through the years and is common in many companies. The accuracy of the COCOMO techniques rises with later project stages. The deviation of the cost estimation is at the beginning of the project between $0,25 \cdot MD$ and $4 \cdot MD$. In later project stages this variation decrease until it is zero just before the project ending [SO07]. The parameters for COCOMO can be split into three parts. The project classes, model variants and the implementation time and effort.

Project Classes

The project classes represent the estimated size of the program itself. These are expressed in *kilo delivered source instructions* (KDSI). COCOMO classifies three project classes with different calculation factors as described in table 2.2.2.1 [SO07].

Complexity	Calculation Factor	KDSI	Description
Small	1.05	< 50	A small, well-known project team works together, the environment is well-known, there is no big innovation necessary and no pressure due to a deadline.
Medium	1.12	50 - 300	Employees with average experience, team members with some experiences in different parts of the project are working together.
Complex	1.20	> 300	High cost and deadline pressure, high innovations and an extensive project. High requirements to the project team and new components.

Table 2.2.2.1. COCOMO project classes

Model Variants

The COCOMO technique can be differed into basis, intermediate and detailed model. These represent the detail level of the cost estimation.

The first stage is also called basis estimation and is a rough estimation, which estimates the project costs to an early stage of the project. The costs are calculated

with an equation without dividing the project into structure or time aspects. The base model is an useful starting point for later estimations.

The second stage adjusts the first estimation to a higher level of detail by differentiating the development stages. It is not a parametric estimation yet, because not all data can be considered.

The detailed model is the last stage of the estimation and allocate the estimation with fifteen influence factors [JE01]. These influence factors are divided into four categories.

1. **Product Attributes**
 - a) Required Software Reliability
 - b) Size of the Application Database
 - c) Complexity of the Product
2. **Hardware Attributes**
 - a) Run-time Performance Constraints
 - b) Memory Constraints
 - c) Volatility of the Virtual Machine Environment
 - d) Required Turnabout Times
3. **Personal Attributes**
 - a) Influences Analyst Capability
 - b) Software Engineering Capability
 - c) Applications Experience
 - d) Virtual Machine Experience
 - e) Programming Language Experience
4. **Project Attributes**
 - a) Use of Software Tool
 - b) Application of Software Engineering Methods
 - c) Required Development Schedule

Calculation of Implementation Time and Effort

Because of the differences in each model of the COCOMO estimation, each model has its own equation for cost calculation. Each formula calculates the estimated time of the project in person-month (PM), which are stated by Boehm as 152 working hours resulting in one PM, with 19 working days per month and eight hour days [BO81].

The formula for the basic model calculates the complexity of a project with the KDSI value and the calculation factor of the project which gives the calculated PM as a result. The formula is:

$$PM = Complexity \cdot (KDSI)^{Calculation\ Factor} \quad (2.6)$$

The *KDSI* value is the expected amount of code lines in the project. As described in table 2.2.2.1, the Calculation Factor is derived from the *KDSI* value. To figure out the complexity multiplicand table 2.2.2.2 describes for each project the suitable

solution.

The equation for the intermediate model is the same as for the basic model (2.6) [BO81]. The difference is the changed multiplicand for this model, as described in table 2.2.2.2. The detailed model is an extension of the intermediate model that adds effort multipliers for each phase of the project to determine the cost drivers impact on each step. The effort is calculated as function of program size and a set of cost drivers given according to each phase of software life cycle [BO81]. For an equation it is necessary to multiply all cost drivers C_i together, as described in the following formula:

$$C = \prod_{i=1}^{15} C_i \quad (2.7)$$

The product of all 15 influence factors C_i is the result of this equation, which gives a combined influence factor which can be multiplied with $KDSI$ value to get the *total time for development* (TDEV). But therefore the $KDSI$ has to be calculated with the complexity factor for the detailed model from table 2.2.2.2. This calculation can be described in the following equation [BO81]:

$$TDEV = C \cdot (KDSI)^{CalculationFactor} \quad (2.8)$$

Complexity	Basic Model	Intermediate Model	Detailed Model
Small Project	2.4	3.2	0.38
Medium Project	3.0	3.0	0.35
Complex Project	3.6	2.8	0.43

Table 2.2.2.2. COCOMO complexity multiplicands

2.2.3 Comparison

The Function Point analysis is useful for software projects of all size, mainly desktop based platforms. This is one of the biggest contrapositions as this technique is not useful for console programs. Instead COCOMO is used for large corporate and government projects, including embedded firmware projects. The major source of criticism at COCOMO estimations is that they are inappropriate for small projects and that it is based on the waterfall model. It is recommended for large projects and project with none experience of the team to use COCOMO 2 instead.

The similarities between these models are that they both rely on algorithmic methods, with the difference that COCOMO is a logarithmic type and function point is linear. Both were created in the same time, where the project development cycle relied on linear procedure models and the used programming languages where

procedural. None of the techniques is necessarily better or worse than the other, in fact, their strengths and weaknesses are often complimentary to each other. There is no estimation technique that is the '*best fitting*' for a project [AB14].

2.3 Software for Cost Estimations - State of the art

The big uncertainty of cost estimations is an actual problem for cost estimations. Stake holders and project managers don't trust the estimation output and calculate a surcharge on all estimations. In big projects this uncertainty factor from 5% up to 50% is added on the estimated costs for a project [FI10]. That is because many large projects are stopped due to budget overrun or incomplete requirements [ST14], which results in insecurities on the cost estimation output.

Whereas the cost estimation is possible as paper work, there are several software products that allow it. Many start-up IT companies have been founded in the last five years, but none of them develops cost estimation software [RI15]. Also, there is no approach in developing a mobile application for cost estimations. Also the use of smartphones increased from 2013 to 2014 by 21% and 80% of the people in the business environment use a smartphone [LO14]. This opens up good opportunities on the market for the application.

There are three cost estimation tools that are mostly referred to.

2.3.1 SEER - Cost Estimation Software

The 'Seer - Cost Estimation Software' is developed by Galorath Inc. in Los Angeles, USA. Galorath Inc. offers consulting and software for cost estimation, decision support and project management. The company was founded in 1979 with the goal to improve the software and hardware development process in the industry. The next step was to improve their consulting quality by developing their own tools for this process. *Seer* is the name of their tool set with a large variety of different tools that support the development process of new products.

Seer for Software is an estimation application for '*estimating, planning, analyzing and managing complex software projects*'². Based on the SEER design principles the software contains an annotated and guided interface for defining projects, a parametric simulation engine and numerous standard and custom reporting options. Due to an open architecture *API*, the SEER application can be integrated with enterprise applications and departmental productivity solutions. Galorath specifies that all estimations within this software are repeatable and consistent.

According to the software description, '*a high-level software estimate can be developed in a matter of minutes using SEER's intuitive, window-based interface*' [GA11]. A dialog guides the user through the process of creating a new estimation. In the first screen the user has to set a project name and decides whether he creates an empty project or starts with a scenario. The scenarios are example projects

² galorath.com/products/software/SEER-Software-Cost-Estimation

with some data for starting the estimation. In the next step the user chooses the estimation method. The estimation methods are subdivided in functional, lines and sizing scale. Another feature of the software is the documentation and export function. All estimations can be exported to Microsoft Project, Microsoft Office, IBM Rational or other third-party software. SEER delivers a huge variety of estimation methods, guided processes and many possibilities for documentation and reporting of all estimations.

The software can be bought in an estimator, project manager and studio version. The estimator version inherits only a standard estimation. The project manager and studio version allow estimation checking and access to the projects database. The studio version allows also independent crosscheck and verification. The price of each software version is not specified on the homepage and must be requested.

2.3.2 PRICE - Cost Estimation Software

PRICE Systems L.L.C. provides agile estimating solutions. With their head office in Maunt Laurel, USA, and 12 locations worldwide they offer estimating acquisitions³. Their Software Development Cost Model is one of the oldest and most widely used software parametric models for software development projects. In 2003 PRICE released *TruePlanning*, which contains methods that estimate the scope, cost, effort and schedule for software projects.

For cost estimation, purchasing efficiency and budget planning PRICE Systems develops '*multi-faceted cost estimating solutions*' [GA11]. Their biggest project is the PRICE Estimating Systems (ESI) Framework that delivers solutions for estimating projects and cost management. This framework is not specialized for estimating only software projects but also other projects.

The homepage describes that it is possible to estimate projects with all current state of the art cost estimations. The collaboration with other users is also possible as well as sharing the results through the program. This allows faster teamwork and a better estimation output. A data driven method for all estimations allows to compare the estimation with already completed projects. *TruePlanning* allows also estimation output to a specific work breakdown structure or cost element structure for accurate top-down and bottom-up estimate comparisons. Mappings can be stored, retrieved, and modified to keep pace even as program activities change. Beyond specific cost estimating products and services, PRICE Systems offers strategic cost management services. They collaborate with estimators, engineers, project managers, and financial and executive management to design and implement integrated cost management systems that meet the unique challenges in the environment.

Any details about the cost of the software or licensing have to be requested at *Price Systems*.

³ <http://www.pricesystems.com/>

2.3.3 SLIM Estimate

SLIM Estimate is a cost estimating software developed by Quantity Software Management⁴ (QSM), an estimation company with their head office in McLean, USA. QSM was founded in 1978 as a software management consultant company for measurement, estimation and controlling projects. Beside their consulting business segment they develop the SLIM Software which contains software for controlling, metrics and estimation of projects.

The SLIM Estimate software provides a flexible cost estimation which aligns the estimation to the project size. Integrated schedules offer simple exports of an existing calculation. The software can suggest alternate solutions calculated on past projects.

The homepage does not go into detail how this suggestion works. For a new estimation the user can use the SLIM Database and the QSMA database, which can be used for new estimations.

For better use in the company the SLIM Estimate inherits interfaces to MS Office and the possibility export estimations as a web representation. SLIM Estimate delivers hereby a software package with many functionalities. Especially the access to a large database and the knowledge base of QSM is a big plus value to the application. As a result, it is possible to access the experience of past projects and get the benefit from this experience.

2.3.4 Commonalities

All described cost estimation tools have in common, that they inherit different estimation techniques. The user can always decide which technique he wants to use. They are all tools that are on the market for many years and rely on experience from project managers. Each software has a different approach on the implemented estimation process and collaboration of project estimations. They all have a database with previous cost estimations but with extra costs for accessing it.

The User interface is like in many large software projects, more functional and does not contain a modern design. None of them has an approach for developing a mobile application and rely on Microsoft Windows as their OS.

2.3.5 Kinvey

A special software developer is Kinvey from Boston whose main business is the development of mobile applications. They don't develop a certain cost estimation tool, but in terms of general cost estimations, the company is still very interesting. Kinvey offers an online estimation for mobile applications in which the potential customers can estimate the costs for their application⁵. The estimations show the time the customer would have to spend for development and the costs for

⁴ <http://qsma.com/slim-estimate>

⁵ <http://www.kinvey.com/mbaas-savings-calculator>

development at Kinvey. The cost of developing through Kinvey here are always cheaper than a proprietary development.

The cost estimation process is simple. The estimation schedule is a one-page where the user can select the components of his application. The user is guided through some question about features the application should contain. After each step the user can see the actual cost estimation of the project. The costs are calculated from the selected components in man days. It is not possible to define and add your own components for the estimation. The individual items that the user can choose are sorted by groups and displayed graphically. Estimating the cost for a mobile application development can also be used for own estimations, but there is no way to export this estimation.

Application concept

This chapter describes the project plan and the concepts for the developed application. These concepts are the foundation of the developed application and describe how the internal processes in the application works.

3.1 Project planning

The project planned and performed with the incremental development model. For initial planning the features from existing cost estimation software as described in section 2.3. The next step was creating a *GUI prototype* to show how the estimation would look like on a smartphone. Afterwards each cycle followed the rules of incremental development. An evaluation of the wanted features for the application was done in meetings with my supervisor Prof. Dr. Georg Rock. Those features request were compiled into the project goals and requirements. For the next step they were analyzed and implemented. Testing for the application were made afterwards. The result was then presented in a meeting and further features were planned for the next iteration cycle.

3.1.1 Project Goals

Project goals describe the benefit someone should have from the project. Goals describe the condition to be achieved with the application. These goals were defined before starting with the definition of the requirements which are described in table 3.1.1.1. Most important goal is *G01* which describes that the cost estimation has to be implemented for mobile device use. As the developed application is only a beta version, it has to be developed modular for future feature implementation, which is described in *G04*. *G06* describes another important goal that is to be achieved which is finding related projects and compare them.

ID	Target
G01	The application must allow a quick and mobile cost estimation of IT projects.
G02	The application must provide information how cost estimations work.
G03	The application has to improve the cost estimation during the project life cycle.
G04	The application architecture has to be modular to add new cost estimation methods and analysis tools.
G05	With the application, it is possible to get the information of completed projects and take advantage of their estimation.
G06	The application allows comparison between projects and shows projects that are related to each other.
G07	The application gives information about estimated man days and the estimated costs of a project.
G08	A project analysis within the application allows an overview of the project changes and gives detailed information about the estimation.
G09	The function point method has to be implemented and is fully operational until the end of the bachelor thesis.

Table 3.1.1.1. Project Targets

3.1.2 Requirements

All requirements for the implemented application are based on the goals described in section 3.1.1 and from regular meetings. All requirements are described in the appendix XXXX and meet the demands for requirements as described by Balzert [BA09].

3.1.3 Cost Estimation

For the evaluation of the needed time, the project was estimated with the function point technique. Therefore all functionalities are grouped into functional groups, as described by Poensgen [PO12]. Afterwards each function was assigned a category for the estimation, as described in 2.2.1.

The group Project, as described in 3.1, inherits all functions for a project. All function groups for the application can be found in the application. The project functionalities in 3.1 are created with the requirements. Some requirements can be grouped into one functionality. As an example the function *Create/Edit Project* inherits all requirements described in the appendix XXX. This function is marked as an *EI* and *ILF* because all changes are made by the user for this function and creates or edit all internal files for the project. Functions that expects an input from the user are marked as *EI*, like **delete project**. *Output* functions like **show estimated cost** are a *EO* function, because they only display values and results to the user. Functions with a calculation are described as *EQ* combined with *EO*

if they produce an output like *Export Project* or process an *Input* like *Change Estimation*. The total functional group can be found in the appendix. This categorization of the function groups was inserted into the estimation table as described in table 3.1.3.1. Summed up the project has total **246 Function Points**.

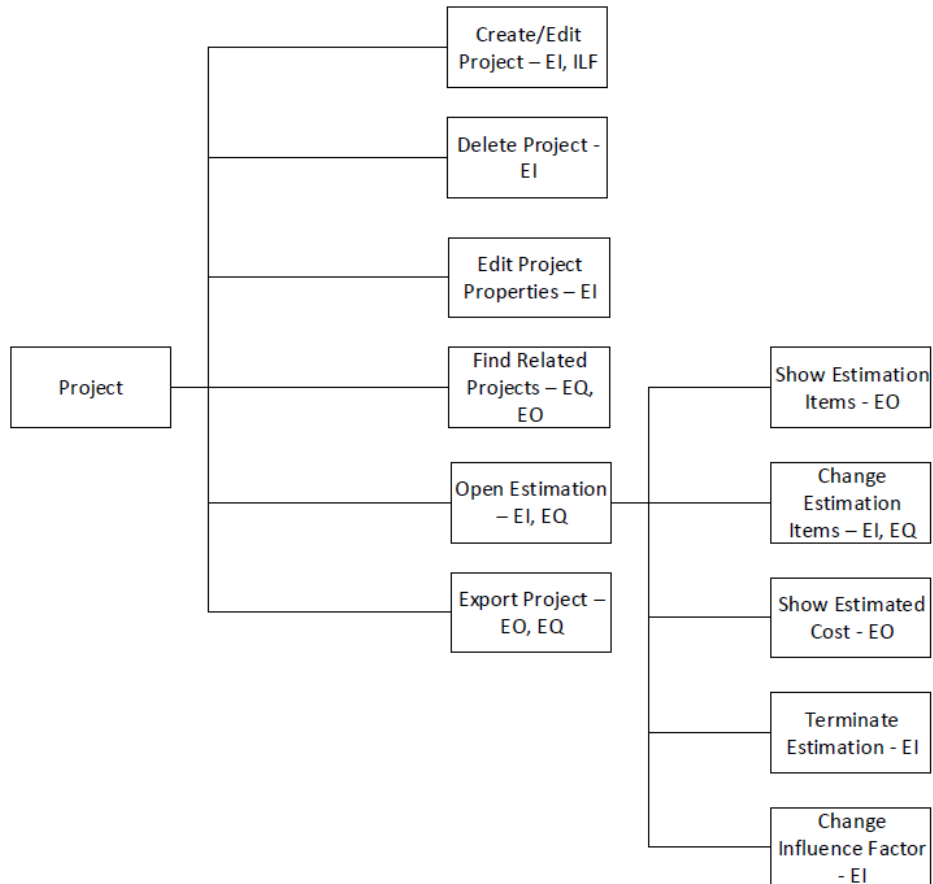


Fig. 3.1. - Function Group - Project

Category	Amount	Classification	Weight	Result of Row
Input Data	17	medium	4	68
Request Data	6	simple	3	18
Output Data	8	medium	5	40
Dataset	8	complex	15	120
Reference Data	0	simple	5	0
Sum				246

Table 3.1.3.1. Estimation - Total Points

As described in section 2.2.1, the next step is to set the influence factors which are

described in table 3.1.3.2. The influence factor *Integration into other applications* is set to two because the application has no direct communication to other software. The application does not work with other applications but has local data, like the databases that have to be processed, which is the reason for setting the factor *Local Data Processing* to two. As the application is only a local software for the end users device there is not much transaction to be expected. To assure that there is enough time planned to implement an access to the database the factor *Transaction Rate* is set to one. There are many algorithms and equations in the application which have to be checked for errors and exceptions. Also a high effort for the logical component is to be expected. Because of this all influence factors in the *Processing Logic* group are set to the second highest value. For further development of the application a high effort has to be expected for *Reusability* in the project which is the reason for this influence factor is set to two. There is not much data to be expected from other applications. Only the database causes a higher effort with queries to transform the data from the database in readable information for the application. Changes in the application can not be made by the user. He can change settings and some appearances which is why the influence factor *Facilitate Change* is set to one. Calculated with the equation from 2.2.1, the influence factors result in a multiplier of **1.01**. Together with the *total function points*, the influence multiplier is calculated with the equation 2.5 which has **243.54** points as result. Calculated with the points per day from table 2.2.1.2 the project is estimated to take **14** man days. In section 6.1 it is analyzed how this estimation has worked out and how much time the project took in reality.

Influence Factor	Weight
Integration into other applications	2
Local Data Processing	2
Transaction Rate	1
Processing Logic	
- Arithmetic Operation	4
- Control Procedure	4
- Exception Regulation	8
- Logic	4
Reusability	3
Stock Conversion	2
Facilitate Change	1
Sum	31

Table 3.1.3.2. Estimation - Influence Factors

3.2 Architecture

The architecture of the project is described as a component diagram in fig. 3.2. As usual in Android developments all resources are stored in the **resources** folder and are accessible from all other classes. The resources inherits **strings**, **images** and many more. Most used in the same folder is the *Layout Data*, which inherits all information for displaying the user interface. Layout data is connected with the *Activities* and *Fragments* component which are responsible to display the user interface.

The *Project Analyzer* component is responsible for collecting the data from all projects and putting them together for analysis. As the name says, *Project Data* contains all informations for a single project. For reading and storing data to the database, the component *Database Helper* allows simple *Data Requests* and *Data Insertions* to the database. It also allows a connection to the *XML Helper* which reads data that is stored to XML files. The *Project Exporter* component is called from an activity. It loads and compiles the data of a project for exporting it to files which can be used by external applications. Last component is the *Project Relation Solver*. It gets an project from an activity and searches related projects in the database.

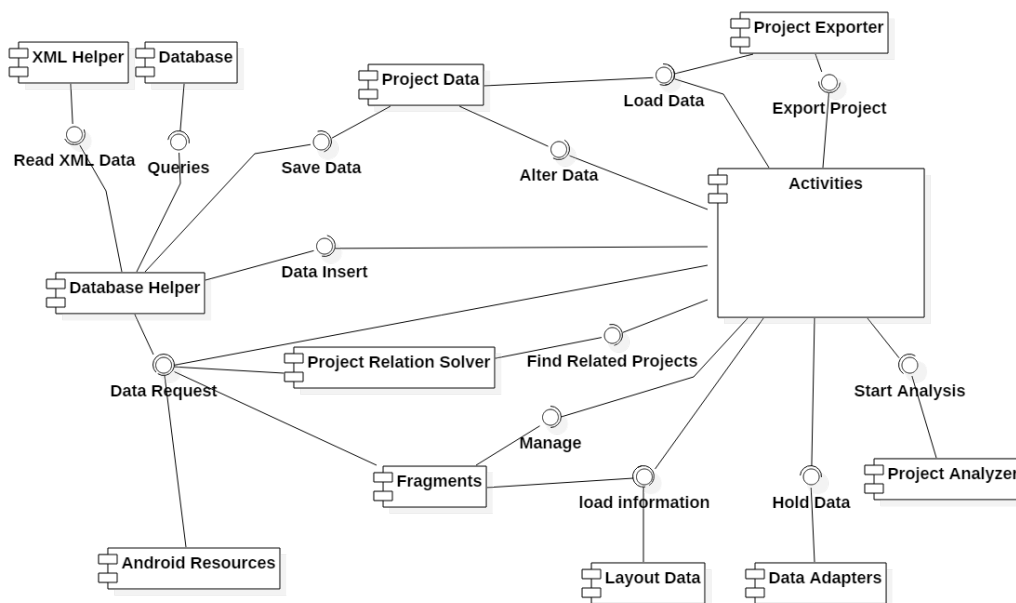


Fig. 3.2. - Component Diagram

3.3 Components

This section explains the components from figure 3.2 in detail and what concepts they inherit. The concept of the component is described and examples are stated.

3.3.1 Database Helper

The *Database Helper* component is responsible for accessing the database, where all project informations are stored. Every Class that needs access to the database should only create an object of this component and can read or write data to the database.

The component should contain name and path to the database and allow the initialization of the database. As described in fig. 3.3, with the message *Open Constructor*, an initialization of the database should be done in the constructor of classes that need access to it. This will opens the *SQLite* database and ensures that request on the database can be performed and no error occurs while accessing a non initialized database. All functionalities that are working on the database are in fig. 3.3, combined to the message *Using Class* and combines the three categories, *SELECT*, *ALTER* and *DELETE*, for working with the database.

For requesting data from the database a Java class has to send a request with the table name and the selection criteria to the Database Helper. This will be transformed into a query which is send to the database. Before sending this data back to the calling Java class the database Helper has to transform the *SQL* query result into readable information. Editing existing informations in the database is done with the message *Alter Existing Data* and the parameters table name and data to be edited. Before sending data to the database the *Database Helper* has to prepare it to insert them in the right column of the table. This query will return true if inserting was successful and false if it was not. Last message option is *Delete Data* which will delete entries from the database. The parameter *tablename* and *Data ID* are the identifiers for a selected entry. Before deleting data from the database the *Database Helper* has to check if there are any other tables depending to the selected entry and has to ensure that they are deleted too if necessary. After all depending tables are identified the Database Helper will send the delete query to the database. It will then return a boolean value for the deletion process which is forwarded to the Java Class.

3.3.2 Project Data

The *Project Data* component was created to combine all data of a project from the database and make it accessible for other classes. It contains *Name*, *Description*, *Creation Date* and *Estimation Technique* at the first level of the component. This makes it possible to get a fast overview of the different projects in the application. For estimation specific purposes the *Estimation Items* and *Influence Factor* are minor components for the project data and differ from the projects estimation technique. The *Properties* are also a minor component to build a module-based structure. As the output information of estimation techniques is the same, the main component contains the amount of *Estimated Man Days* for the project. If the project is completed the *Final Man Days* represent the time the project really took. This value is important to improve future estimations as described in section 3.6, where the improvement process is specified.

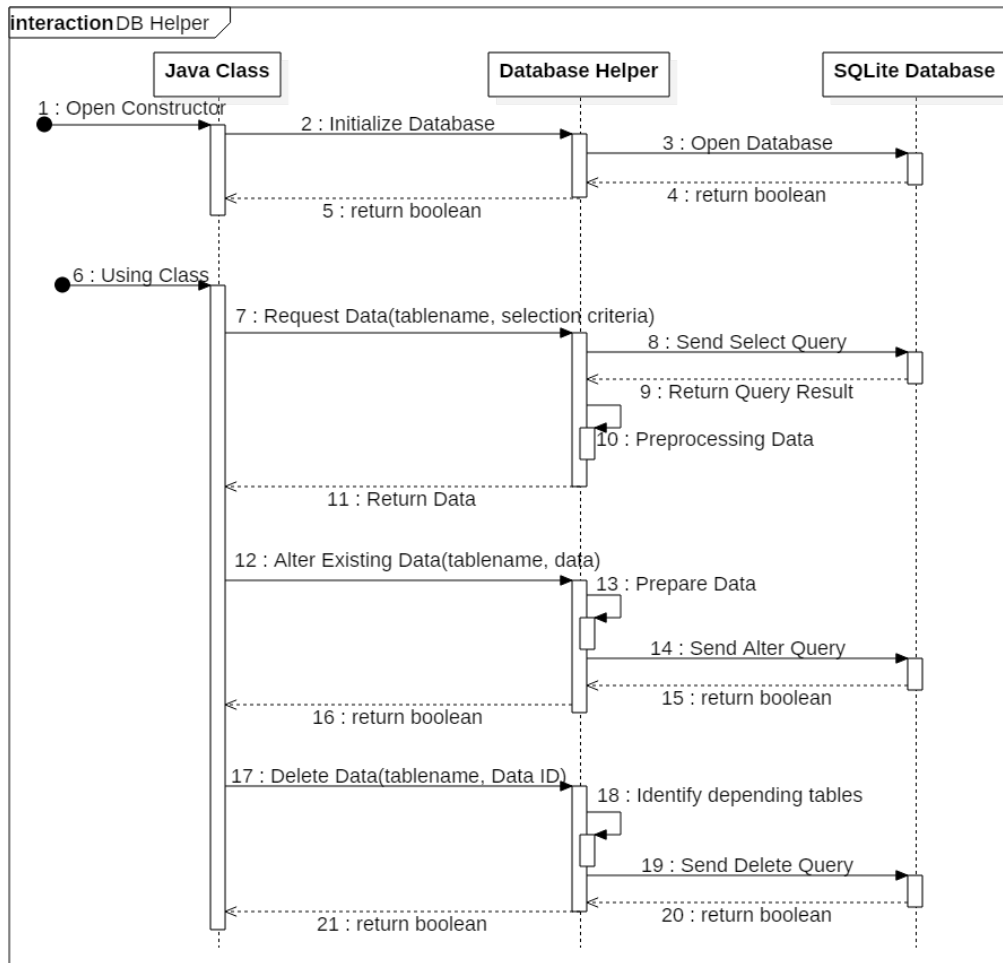


Fig. 3.3. - DB Helper Sequence Model

Project Properties

This minor component contains the information that is needed for the *Project Relation Solver* in section 3.3.4. It is a data component which stores all properties that allows reading and editing. Access to the properties is granted only through the project component which assures that a property is bound to a project.

The available properties are based upon the parts a project can be split to. Not every available factor of a project makes sense for categorizing it. For example a categorization into the size of the project makes no sense as this cannot be compared to a project that is not estimated or developed. Also a categorization of the costs makes no sense as it cannot be compared to a project that has to be estimated. For this reason the available properties are *Development Market*, *Development Type*, *Procedure Model*, *Platform*, *Industry Sector*, *Programming Language* and *Software Architecture*. These values categorize a project without saying something about the size or cost and makes it possible to compare with other projects. All project properties contain only a selection of the possible values as a showcase.

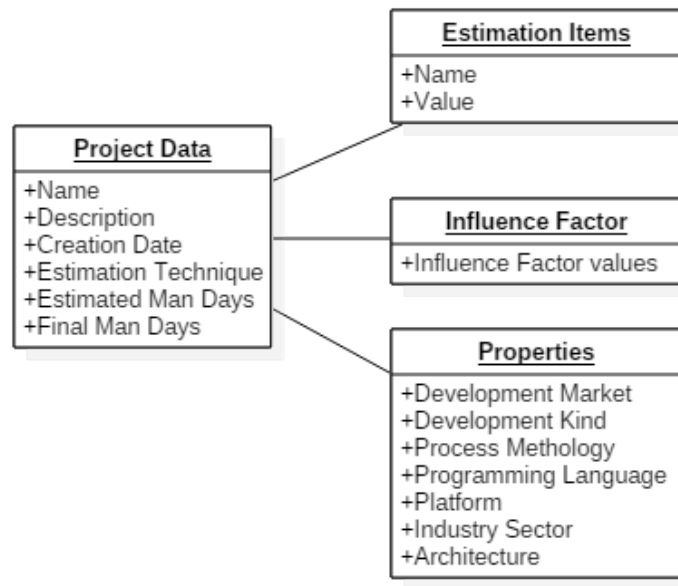


Fig. 3.4. - Object Diagram for Projects

For each category further options are possible. Properties that have more options that are not implemented at the moment these are combined in the option *other*. But this option is always calculated with the highest possible distance at the moment. It should only illustrate that there are more options possible and allow a selection if the needed property is not available.

Estimation Items

All items for the estimation are in the *Estimation Items* components. These are the items for an estimation technique that are responsible for the estimation itself. In the *Function Point* estimation for example, these items calculate the value *E1* from the equation 2.2.

Influence Factors

This component contains all informations for *Influence Factors*. These are *name*, *chosen value* and the *limit* for the value. This component is also responsible for preprocessing the influence factor for usable information at the calculation of the estimation. In the *Function Point* estimation for example, this component calculates the value *E2* and *E3* that are described in section 2.2.1.

3.3.3 Function Point Estimation

This component is responsible for estimating a project with the function point technique. It inherits the calculation from section 2.2.1 and calculates the estimated man days. To get the best calculation of man days the component searches all

existing projects in the database that are already terminated and are using the function point technique. In all of these projects the component searches for the project with highest total function points that are less than the selected project and for the lowest total function points that are higher than the selected project. Next step is to calculate the points per day from these projects with the equation 3.1. If there is no project available for one or both of these values the component will instead take the base points per day value from table 2.2.1.2.

$$\text{Points per Day} = \frac{\text{Total Function Points}}{\text{Final Man Days}} \quad (3.1)$$

With these two values the component will then calculate the average point per days which is then used to calculate the man days of the actual project.

3.3.4 Project Relation Solver

To fulfill the goal *G06* from section 3.1.1, this component is responsible to find related project. The point of this component is to compare already existing projects with a selected one. This should help the user to get an overview of how similar projects were estimated. Furthermore the *Project Relation Solver* should allow to transfer the estimation from a related project to the selected to have an estimation where the user can build on.

The *Project Relation Solver* compares a selected project with every other available project from the database. This comparison is made in mainly three steps *determination of the property distances*, *determination of the total distance* and *calculation of the relation*.

Determination of the Property Distances

Each project has eight different properties which are crucial for finding a relation. These properties are *Development Market*, *Development Kind*, *Procedure Model*, *Platform*, *Industry Sector*, *Programming Language* and *Software Architecture* and the *Estimation Technique*. The first step for calculating the project relation is to compare each property and get the distance. Each of them has its own calculation for the distance and a different weight to fit in the *total distance* equation.

Estimation Technique

The selected estimation technique will influence the relation between projects. As it should be possible to transfer the estimation from a related project, this feature is not possible if these projects do not use the same estimation technique. So it is an important factor for the calculation. If the estimation techniques are equal the value for the distance is 0. If it are different this value is 1.

Development Market

The *Development Market* property stands for the target market of a project and has three possible options: *Inhouse Development*, *Customer Development* and *Anonymous Market*. To calculate the distance between development markets it was analyzed for whom the project is developed, what is the main factor for the budget, how high the risk of development is and how predictable profit is.

The *Inhouse Development* is for developing projects inside the company. They are usually have the same procedure as other projects despite the fact that they don't yield a profit and have a low risk of development and a fixed budget. In the *Customer Development* the risk depends on the customer needs but are predictable. Profit is to be expected high and is connected with the project budget. By *Anonymous Market* developments a high risk is to be expected. Regardless of market analysis it is unsure that the project will be a success and generate profit. The budget for this market type is set from the company itself.

All distances between these markets are described in table 3.3.4.1 and are based on the above description. For example, the development for a customer is quite similar to an anonymous market development, so the distance between those is set to one. The big difference is that the profit is unsure for the anonymous market development. When comparing similar markets to each other the distance is zero as they are the same.

Development Market	Compared to	Distance
Inhouse Development	Customer Development	2
Customer Development	Anonymous Market	1
Anonymous Market	Inhouse Development	3

Table 3.3.4.1. Development Market - Distance

Development Type

Different *Development Types* describe the main reason for the project. A *New Project* is developed if there is no previous project to build on or is a new conceptual formulation with no experiences so far. An *Extension Project* is made for expansion of existing software from previous projects. The third type are *Research Projects*, which are usually made to test an idea or to create a prototype for an analysis. These development types can be differentiated in the *main goal* of the project, *customer* and *profit level*. To introduce this differentiation the profit level describes the expected money and is divided into values from zero to two. *Zero* declines that the project does not generate any profit. The value *one* expects medium profit and *two* expects a high profit for the project.

The distances described in table 3.3.4.2 are based on the above descriptions. A comparison between new projects and research project has the distance two. A research project does not generate any profit and has a different target than a new project. The same applies with the comparison of an extension project with a

research project. By comparing a new project to an extension project the distance is set to one because the expected profit is smaller than in a new project. The reason for this is that an extension project builds up on a previous project and is an addition to a previous contract which normally get a smaller budget.

Development Type	Compared to	Distance
New Project	Research Project	2
Extension Project	New Project	1
Research Project	Extension Project	2

Table 3.3.4.2. Development Market - Distance

Procedure Model

The next property is the used procedure model. There are six procedure models for selection available. The distance in table 3.3.4.3 is calculated by differentiating each procedure by *model type*, *suitable team size*, *formalization*, *industry focus* and *process cover*. *Model type* simply splits the procedure models in sequential and iterative types. The *suitable team size* indicates the laid out size of team members are useful for this model, which means with how much people this model can be used effectively. *Formalization* indicates how much has to be put into the documentation of the process steps. *Process cover* describes if the procedure model involves all main project processes, which are *development*, *test project management*, *quality assurance* and *change management* [?].

For example the V-Model is a sequential model for small and large teams. It is under a strong formalization pressure and covers all main project processes. It is used in all industry sectors and is strongly represented in sectors with high standards and formalization requirements such as the pharmacy industry. Scrum is an iterative model which is used for small teams. It does not cover all processes. Testing and quality assurance are not part of the scrum process. Scrum has no specific industry sector and is represented in different industries. With this differentiation the distance is 5, which is also described in table 3.3.4.3. The other distances are calculated the same way. A comparison between all available procedure models can be found in the appendix XXX.

Procedure Model	Compared to	Distance
Scrum	V-Model	5
Waterfall Model	V-Model	3
Spiral Model	V-Model	4
Iterative Development	V-Model	4
Prototyping	V-Model	6

Table 3.3.4.3. V-Model - Distance

Platform

Platform is the property that describes where the implemented software is deployed. The difference between platforms is calculated with the porting costs from one platform to another. This costs are the *main programming language* of the platform, *quality assurance*, *OS family* and the *deployment difficulty*. Main programming language is the language that has the biggest portion by developing software for a platform. Quality assurance means the effort that has to be done for testing the developed project for a platform and *OS family* describes the family on which the platform is based on. The deployment difficulty describes the effort that has to be taken for projects to be installed.

For example the main programming language for *Android* is *Java*. Quality assurance has to be done with much effort as there are many different devices that support Android and is a member of *Unix-like* operating systems. The deployment effort is very low. An *Android* application is packed as as *.apk*-file which will be installed automatically on a device. For *iOS* the main programming languages are *Objective-C* and *Swift*. The selection of devices is limited but the quality assurance is although at high effort because *Apple* has high restrictions for software. It also belongs to the *Unix-like* operating systems and it is more difficult to deploy software to devices. It is needed to have an developer account for testing software on the device and it is not possible to install software without the *App-Store*. This distance and the distance of Android to all other available platforms is described in table 3.3.4.4.

Platform	Porting to	Costs
Android	iOS	4
Android	Windows Phone	3
Android	Mac OS	5
Android	Linux	4
Android	Windows 7	5
Android	Windows 8	5
Android	Windows 10	5
Android	Windows Universal App	6
Android	Web Development	5
Android	Other	7

Table 3.3.4.4. Platform - Porting cost

Industry Sector

The distance for industry sector is not calculated with an equation as it is mostly an empiric property. It simply compares if the selected sectors are equal or not. If the industry sector does not apply to one of the available sectors there is the option to select *Other* as sector. For the calculation the distance between industry

sectors is set to *zero* if they are equal and *one* otherwise. The available options for this property are:

- *Agriculture*
- *Automotive*
- *Banking*
- *Bars and Restaurants*
- *Business Service*
- *Construction*
- *Education*
- *Electronics*
- *Entertainment*
- *Finance*
- *Health*
- *Internet*
- *Music Production*

Programming Language

The Programming Language describes the main language for the project. As an example for the platform Android the main programming language would be Java. This Property has the most values for calculating the distance between two options. It is divided in two parts. **Part one** is calculating distance on the basis of programming language properties as described by Ruknet [RU95]. He categorized the programming languages with 12 different properties:

1. **Imperative**

This value focuses in describing how a program operates. It simply exists on a sequence of instruction.

2. **Object Oriented**

This Property describes if the language supports the concept of objects.

3. **Functional**

These property is a programming paradigm that treats computation as the evaluation of mathematical functions.

4. **Procedural**

This programming paradigm allows routines and subroutines and contains a series of computational steps.

5. **Generic**

Generic programming is a style which allows algorithms to be written in terms of types *to-be-specified-later* that are then *instantiated* when they are needed.

6. **Reflective**

This is the ability of a programming language to examine and modify its own structure and behavior.

7. **Event-Driven**

An event-driven programming language is determined by events such as user actions or messages from other programs.

8. **Failsafe**
The ability to throw exceptions if an operation or other system calls fails.
9. **Type Safety**
States if a programming language discourages or prevents type errors which are stated in the values *safe* and *unsafe*.
10. **Type Expression**
This property describes if the programmer must explicitly associate each variable with a particular type.
11. **Type Compatibility**
This implies the use of a type checker in the programming language which verifies if an expression is consistent with the expected type by the context in which that expression appears.
12. **Type Checking**
A process of verifying and enforcing the constraints of types at run-time or compile time.

Each property is converted to a numerical representation form which represents each of the possible values. For most of the properties this is simple as the possible values are *true* or *false* which are represented as *1* and *0* in table 3.3.4.5. Four values can not be distinguished in true or false. For failsafe, these values are *safe*, *unsafe* and *unknown*. In the case of *failsafe* the value *0* means unknown, *1* is unsafe and *2* means safe. Type expression has also three values which are implicit, explicit and unknown. Implicit is represented as *1*, explicit as *2* and unknown as *0*. The three values for type compatibility are nominal, structural and not stated. These values are also represented as *1* for nominal, *2* for structural and *0* for not stated. The last property with more options is type checking. It can be separated in *static*, *dynamic* and *unknown*. These are represented as *1* for *static* and *2* for *dynamic*. *Unknown* is as in the properties before represented as *0*.

This allows a calculation of the *Distance* of two programming languages. As this is calculated with the absolute value of each category. The constant *c* is the amount of all categories, which is twelve. For each category K_i of the compared programming language, the value of the other language is subtracted. This summed up is the distance of these two languages.

$$Distance = \sum_{i=1}^c |K_i - K'_i| \quad (3.2)$$

Table 3.3.4.5 describes the comparison between C++ and Java as an example. Those two programming languages only differ in two categories, namely reflective and failsafe. To calculate the distance for those two languages the difference between these categories is calculated with the equation from 3.2. The result is a distance of 3.

The **second part** is calculating conversion cost in another language which is the estimated effort for converting the source code. These are calculated with the

Programming Language	imperative	object oriented	functional	procedural	generic	reflective	event driven	failsafe	type safety	type expression	type compatability	type checking
C++	1	1	1	1	1	0	0	0	1	2	1	1
Java	1	1	1	1	1	1	0	2	1	2	1	1

Table 3.3.4.5. Programming Language - Distance

equation 3.3, which estimates the cost factor for a conversion. These costs are simplified as the *Amount* of different categories plus an constant effort factor of one. This equation should illustrate that each different category generates effort for transforming the source code. It has to be adapted for different code paradigms and functionalities.

$$\text{Conversion Costs} = \text{Amount} + 1 \quad (3.3)$$

In the case of a conversion between C++ an Java we have an amount of different columns of 2. Summed with the constant cost factor from the equation the conversion costs, as described in table 3.3.4.6, are 3.

Programming Language	Converting to	Distance
Java	Cpp	3

Table 3.3.4.6. Programming Language - Conversion Cost

To get a total distance between two programming languages, the distance and conversion costs are summarized, as described in equation 3.4. In the example of C++ and Java we have a distance of 3 and conversion costs of 3 which results in a total distance of 6.

$$\text{Total Distance} = \text{Distance} + \text{Conversion Costs} \quad (3.4)$$

The available languages for this property are *C*, *C#*, *C++*, *COBOL*, *Clojure*, *Java*, *Javascript*, *Matlab*, *Objective-C*, *PHP*, *Prolog*, *Python* and *Scala*. The complete categorization and converting costs of all programming languages can be found in the appendix XXX.

Software Architecture

Software Architecture describes the high level structure of a software system and includes software elements, relations among them, and properties of both elements

and relations. This property set the architecture of the project. It allows a differentiation on the fundamental structural choices which is important as it is costly to change a once implemented architecture.

The available options are *client-server*, *event driven*, *layered*, *microkernel*, *microservices*, *model view controller*, *serviceoriented* and *space based architecture*. These architectures are categorized with the help of architecture patterns as described by Richards [RI15]. He analyzed software architectures by classifying them into *overall agility*, *ease of deployment*, *testability*, *performance*, *scalability* and *ease of development*. These are the categories in which a software architecture can be divided into. Each of the values is stated with *low*, *medium* or *high*. These values are represented in the table and database as 1, 2 or 3.

- **Overall Agility**
Describes the ability to respond to a constantly changing environment.
- **Ease of Deployment**
Describes the deployment process and how changes affect deployment.
- **Testability**
The way of how the architecture can be tested.
- **Performance**
The ability a pattern can be lend to high-performance applications.
- **Scalability**
Scalability describes how good the application with this pattern can be scaled.
- **Ease of Development**
This describes the complexity for implementing the architecture.

Each software architecture can be differentiated with these properties. Another distinguishing feature is the *category*. Possible values are *distributed*, *interactive*, *adaptive* and *mud-to-structure*. The category is distinguished with an equality verification. Table 3.3.4.7 describes the categorization of *layered* and *eventdriven* pattern as an example. The categorization of all available patterns can be found in the appendix XXX.

The *layered architecture* is the de facto standard for most *Java* applications and therefore is widely known by most architects, designers, and developers. It is time-consuming to make changes in this architecture pattern because of the monolithic nature of most implementations and one small change to a component can require a redeployment of the entire application. The pattern can be easily tested by mocking or stubbing layers. As some layer applications may run well, the pattern itself is not a high-performance architecture, also scaling applications with this pattern is hard due to different layers. Because this pattern is well known and not overly complex to implement the ease of development is considered as high.

The *eventdriven architecture* is a distributed asynchronous architecture pattern used to produce high scalable applications. Changes are generally isolated to one or a few event processors and can be made quickly without impacting other components. It tends to be easier in this architecture deploy than the mediator topology,

primarily because the event mediator component is tightly coupled to the event processors. Testing is complicated because of the asynchronous nature of this pattern. The pattern achieves high performance through its asynchronous capabilities. Scalability is naturally achieved in this pattern through highly independent and decoupled event processors. Development can be complicated due to the asynchronous nature of the pattern as well as contract creation and the need for more advanced error handling conditions. The properties of the described patterns are visualized in table 3.3.4.7.

To calculate the distance between these two architectures, each property of the architecture will be subtracted with the property from the other architecture as described in equation 3.5. This calculation is the same as the distance for the programming languages. For the different categories the value 1 is added if they are not equal and 0 if they are.

$$Architecture\ Distance = \sum_{i=1}^c |P_i - P'_i| \quad (3.5)$$

In the case of the comparison of *layered architecture* and *eventdriven architecture*, as described in 3.3.4.7, the result of the distance calculation is 12. As the categories are not equal the value 1 is added to the distance which results in a total distance of 13 for these two patterns.

Software Architecture	Category	overall agility	ease of deployment	testability	performance	scalability	ease of development
Layered Architecture	distributed	1	1	3	1	1	3
Eventdriven Architecture	interactive	3	3	1	3	3	1

Table 3.3.4.7. Software Architecture - Distance

Determination of the Total Distance

After determining the distance for each property the next step is calculating the total distance of two projects with the equation 3.6. Each property has to be multiplied with the weight from table 3.3.4.8, which sets distances with lower value the same importance as high distances. It also allows a prioritization of the different values.

$$Total\ Distance = \sum_{i=1}^n (D_i \cdot Weight_i) \quad (3.6)$$

The max distance of the programming languages is 28, for example, whereas the highest value of the development type distance is 2. To set more importance in the development type value this property is multiplied with 3.

Property	Weight
Estimation Method	1
Development Market	2
Development Type	3
Procedure Model	2
Platform	1.5
Industry Sector	1
Programming Language	1
Software Architecture	1

Table 3.3.4.8. Property Weights

Calculation of the Relation

The last step is calculating the relation of projects with the total distance from equation 3.6. As the distance of the properties does not describe the relation but the difference between two projects, this is calculated with the equation 3.7. The *Max* value is the maximum possible total distance plus an addition of 10. This should assure that two projects are never totally equal, because if they are equal they are the same and there is no need for creating a new project. This value describes the minimum difference of projects as 10%. The maximum distance between projects is 93, so the *Max* value for the calculation is 103. To get the relation this *Percentage Difference* has to be subtracted from 100%. The result of this equation is the percentage relation of two projects and allows to find related estimation to give the user an overview of previous projects.

$$Percentage\ Relation = 100 - \left(\frac{Total\ Distance}{Max} \right) \cdot 100 \quad (3.7)$$

Example Calculation

To illustrate this calculation this sections describes a sample calculation with the project properties from table 3.3.4.9. As described above, the first step is calculating the distance of each property. These distances calculated with the equation 3.6 and the weights from table 3.3.4.8 result into a total distance of 23.5. Next step is to calculate the percentage relation with equation 3.7, which results into a relation of **77.18%** of both projects.

	Project A	Project B	Distance
Estimation Technique	Function Point	Function Point	0
Development Market	Anonymous Market	Inhouse Development	3
Development Type	New Project	New Project	0
Procedure Model	Scrum	Scrum	0
Platform	Android	Windows Phone	3
Industry Sector	Education	Internet	1
Programming Language	Java	C++	6
Software Architecture	Model View Controller	Client-Server	4

Table 3.3.4.9. Example Project Properties

3.3.5 Project Analyzer

The task of this component is to show how the estimations changed over time. It should show each project with the *estimated days* and the *final days*. Depending on the estimation technique the analysis should show the amount of the estimation. The analysis is visualized in diagram 3.5. It should help visualizing the progress of the estimation. As with further estimations, the gap between the estimated days and the final days should become smaller. If the diagram shows project with a high gap between the final man days and the estimated man days it means that the estimation was not precise enough.

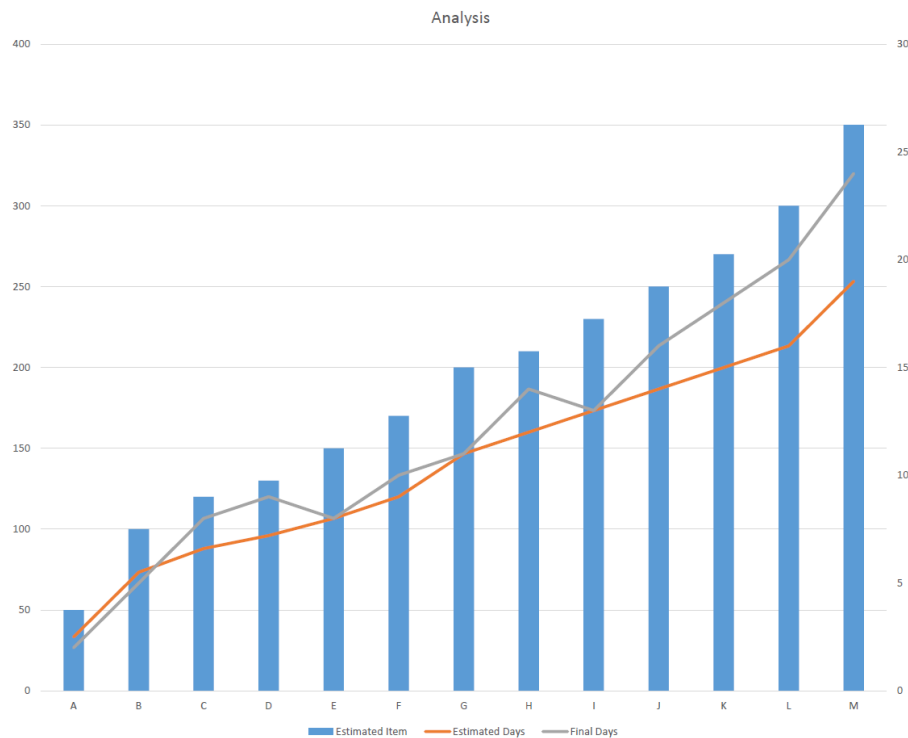


Fig. 3.5. - Analysis Diagram

3.3.6 Minor Components

Beside the main components there are some minor components which are not essential but are mentioned here.

Export

The *Export* component is responsible for preparing a project as a table which should allow further processing of the estimation. All items of the estimation will be transformed to an excel sheet according to the estimation technique. Also all properties of the project will be exported to the file. This allows printing the estimation or sending it via e-mail.

Accessing Resources

To implement a multilingual option for data from the database this component should do the essential work. All values of data strings are stored in the database as '`<NAME>_string`'. This value is also stored in the string resource file of Android and is connected to the string value in the device language. These files already support multilingualism which means that this component only needs to build a connection between the resource files and the database value.

If a value from the database is queried, the component will look for the name in the resource files. The right value in the device language will then be returned as a string. To add a string id from the database to a new entry the process works exactly the same in the other direction. The component searches for the belonging id of a string. The id is the representation of resources in Android which are newly generated after each start of the application and have to be managed in the component. This id is linked to the database string value and allows queries of the *Database Helper* component.

Project Filter

The Project Filter helps to maintain an overview of all projects. It is an addition to the *Project Overview* which allows restriction of the displayed projects. Deleted projects will not be displayed by default, which can be set with the filter. Another possible option is to display only projects of a specific estimation technique. This component is held modular, so it is simple to add new parameters for filtering the projects.

Help Articles

The *Help Articles* allow the user to inform them self about the functionalities of the application and fundamentals like *Function Point*. This should be a guide for new and unexperienced users.

All Articles are stored in an XML file which will be synchronized with the server in a later version of the application. The component is responsible for reading all

articles from this file and allow the application to display them. These articles are not stored in the database as if they may have any desired length and must be available in different languages.

Project Analyzer

This component evaluates all project data and delivers an overview in the form of diagrams. Figure 3.6 is an example of such an overview. This statistic shows how many projects used which programming language as their property. Purpose of this is to help users an overview of how often properties are used.

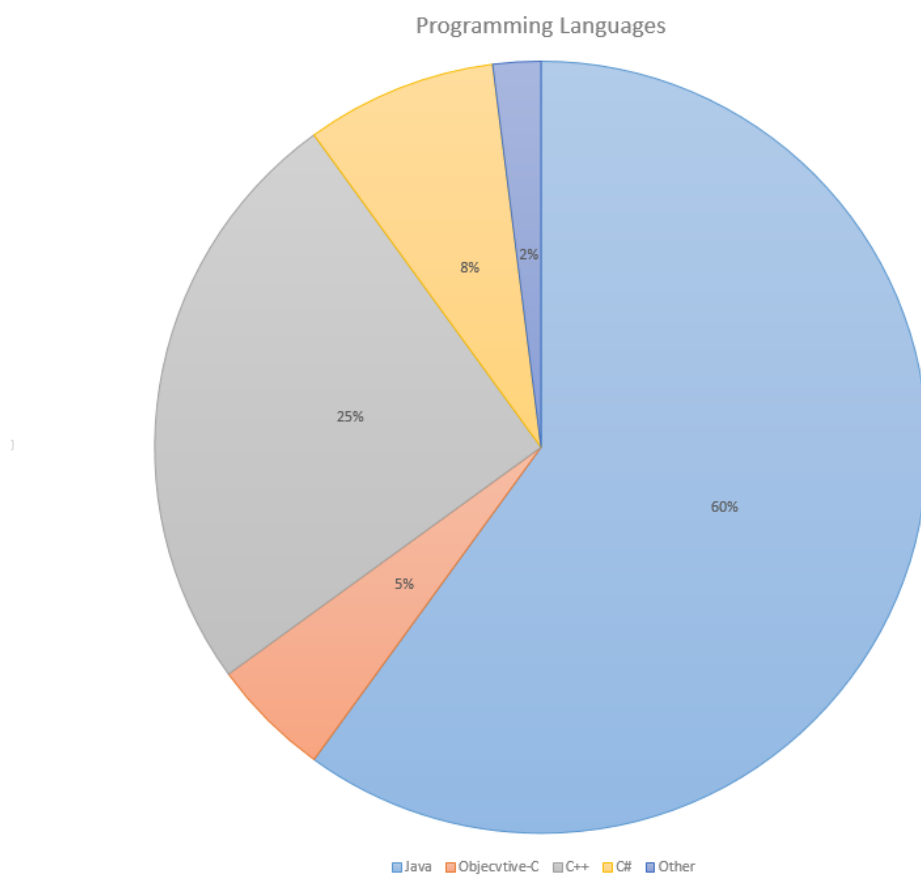


Fig. 3.6. - Use of Programming Languages

3.4 Database design

This section introduces the design of the databases. To allow using a filled database in the application, without creating it with *SQL* commands during the first start, the database was designed and filled before the implementation. The process of accessing an existing database is described in section 4.2. There are two separated

databases in the application. The *Project Database*, which inherits all informations about projects, estimations and properties, and the *Userinformation Database*, which is designed for a further use with a server and inherits user informations and server messages.

3.4.1 Project Database

The *Project Database* is the main storage component in the application. It contains all important informations for the *Project Relation Solver* and possible values for selecting *Estimation Method* and *Properties*. All created projects and influence factors will be stored here and allow a consistent processing. All tables must have a primary key column which is called *_id* or otherwise this table is not recognized by Android. Also the table *android.metadata* is needed in the database. This table contains only one column called *locale* and inherits the standard localization of the database, for example en_US for the American localization.

Project Properties

All tables for available properties have the same structure. They contain the column *_id* and *name* as described in figure 3.7. The *_id* is primary key of each property value and also foreign key in each table where a property is needed. Storing the name of a property is as described in section 3.3.6, done by writing the name of a property suffixed with '_string'. This is done in the column *name*.

Property		
PK	<i>_id</i>	INTEGER
	<i>name</i>	VARCHAR
FK	<i>property_id</i>	INTEGER

Fig. 3.7. - ER Diagram Project Property

Figure 3.8 describes the *ER diagram* for the programming language property concluding the tables for conversion costs and language properties. This is described in this section as an example of properties. The complete entity relation diagram can be found in the appendix XXX. As described above the table *ProgrammingLanguage* contains an *_id* column and a column with the *name* of the programming language. The column *property_id* is a foreign key and is a reference to the table *ProgrammingLanguageProperty*. This table contains the properties of a programming language as described in section 3.3.4. The table *ProgrammingLanguageConversionCosts* contains the previous calculated costs for converting source code from one programming language to another.

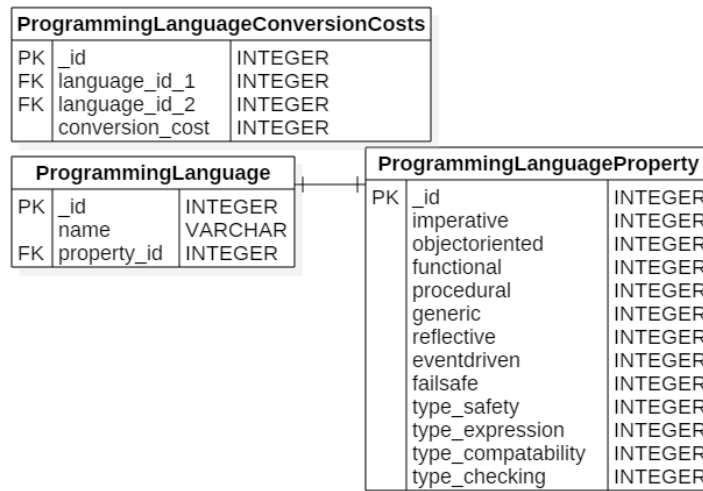


Fig. 3.8. - ER Diagram Project Property

Projects

The data of projects is stored in several tables. As described in figure 3.9 these tables are named *Project*, *ProjectDetails*, *EstimationTechnique* and *ProjectProperty*. Also the tables *FunctionPointInfluenceFactor*, *FunctionPointEstimation* and the estimation item tables, here portrayed as the table *InputData* are important for an estimation with function point.

The *EstimationTechnique* table stores all available techniques for projects. It contains only the id and name of a technique. The *Project* table itself contains the selected estimation technique as a foreign key. As described in fig. 3.9, the connection between *EstimationTechnique* and *Project* is a many-to-one connection. A project can only have one estimation technique, but a estimation technique can be used by many project. Further columns are the name of the project and the creation date in the column *created_at*. The column *is_deleted* is a flag to state if the project was already deleted. Also the column *is_terminated* stands for the termination of a project. The last column is the *project_detail_id* which is also a foreign key to the table *ProjectDetails*. The connection here is a *one-to-one* relation. This table mainly contains foreign keys to other tables but for the estimation and influence factors it is not possible to set foreign keys. This depends on the selected estimation technique and selection of the right table is made in the implementation which is described at section 4.4. The column *evaluated_person_days* stores the amount of days the estimation technique calculated for a project. To load the right project icon the column *icon_id* refers to the table *ProjectIcons*, which stores name and path of an icon. How this icon is loaded is described in section 4.5. As descriptions can be a long **string**, they are stored in an extra table called *ProjectDescription*. This is made for a better overview of the *ProjectDetails*

table. The last foreign key in *ProjectDetails* refers to the table *ProjectProperty*. It contains the id of selected properties for a project.

The estimation itself depends on the selected estimation technique. In this paper only the *Function Point* technique is implemented and described. The estimation itself is stored within the *FunctionPointEstimation* table. It contains foreign keys to the estimation items for each category. Each of this tables is structured the same as the described *InputData* table. It contains the *_id*, simple, medium and complex value of a category. The other important table is *FunctionPointInfluenceFactor*. All influence factors as described in section 2.2.1 are stored here.

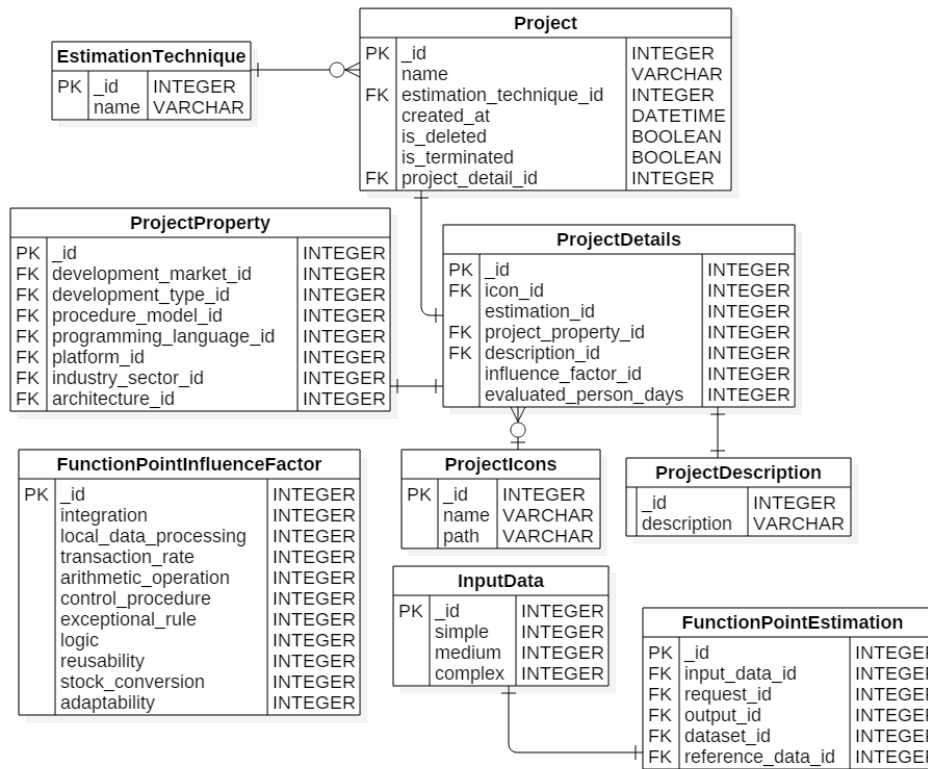


Fig. 3.9. - Entity Relation Diagram for Project Informations

3.4.2 Userinformation Database

This database was designed for future use of a server connection. The *User* table stores the information of an authorized user on the device. It contains *name*, *password* and *mail* address to identify a user. Also the column *device_id* gives information of the device he is using. The *MessageQueue* table stores all messages that were synchronized from the server. This contains for example updates for the project properties.

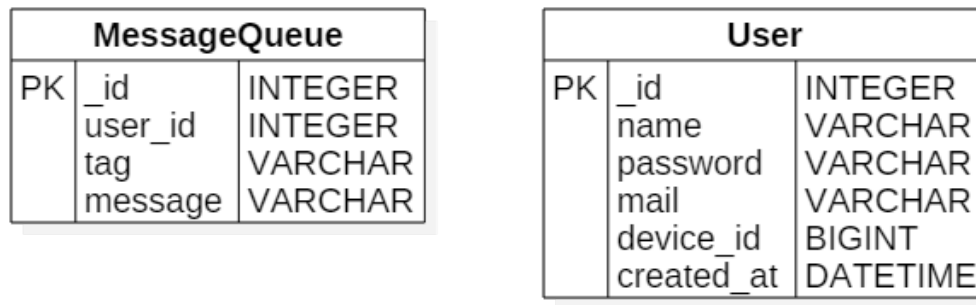


Fig. 3.10. - Entity Relation Diagram for User Informations

3.5 User Interface

This chapter describes the user interface design.

3.5.1 Projects Overview

Anordnung der Projekte, Wichtige Informationen zum sehen, Filtern und Suchen nach Projekten

3.5.2 Project Creation

Komponente zur korrekten Erstellung von Projekten, Geführte Eingabe, Korrekte Erstellung von Projekten in der DB, Swipe Funktion

3.5.3 Estimate Function Point Project

Aufbau der Schätzung, Umwandlung von Tabelle in App

3.5.4 Influence Factors

Aufbau der Einflussfaktoren, Neue anlegen

3.5.5 Analysis

Wie die Analyse aufgebaut und was soll diese bringen?

3.6 Adjusted Estimation Process

3.6.1 Continuous Improvement of the Estimation

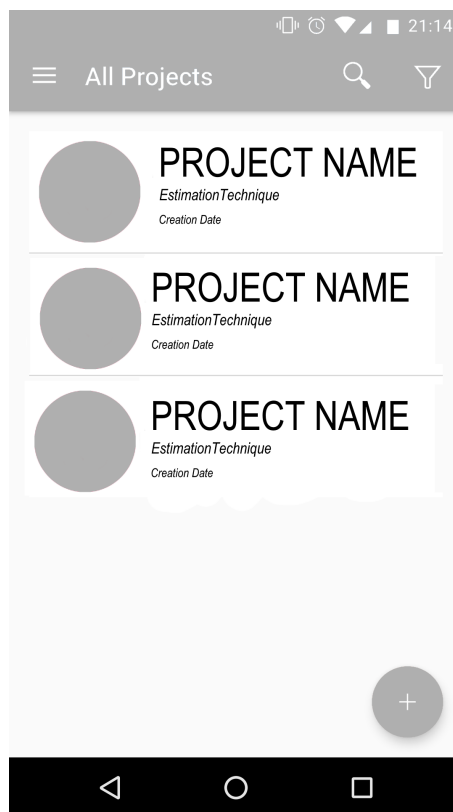


Fig. 3.11. - Entity Relation Diagram for User Informations

Implementation

Was zur Implementierung genutzt + Used Libraries

4.1 Project Structure

Aufbau des Android Projektes und Strukturierung

4.2 Use of an existing Database in Android

Wie und warum existierende Datenbank in das Projekt eingebunden

4.3 The Database Helper

Größe der Klasse und Grund dafür, Ein Codefragment besprechen

4.4 Estimation Technique Selection

Wie läuft die Kalkulation ab

4.5 Load Project Icons

Wie läuft die Kalkulation ab

4.6 Using multilingual Strings with the Database and Resource Files

Hintergrundgedanke, Wie funktioniert es, Beispiel Aufruf

4.7 Calculate Person Days

Wie läuft die Kalkulation ab

4.8 Find related Projects

Wie ist der Algorithmus implementiert

4.9 ListView Elements and ViewHolder

Schwierigkeit bei Listviews, Lösung mittels dem ViewHolder besprechen

Software Test

Ablauf/Aufbau der Tests

5.1 Test Cases

Beschreibung eines Testfalls, anzahl testfälle, wozu die Testfälle

5.2 User Review

Meinungen von Testern, Verbesserungspotential

Conclusion

sdfsdsdff

6.1 Results

Es ist möglich dadurch mobile Schätzungen zu machen, stabile App und verbessert stetig die Schätzungen neuer Projekte, Ohne Vorkenntnisse ist es schwierig die Anwendung zu Benutzen da der Nutzer nicht weiß wie die Schätzungen funktionieren

6.2 Retrospection

Probleme die Schätzung Nutzerfreundlich zu gestalten, Problematik mit dem Projektvergleich war ein schwieriges Problem

6.3 Outlook

Implementierung weiterer Schätzmethoden, weitere Features, Anbindung an einen Server, Anpassung auf Tablets, WebTool

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A

Erklärung der Kandidatin / des Kandidaten

- ☐ Die Arbeit habe ich selbstständig verfasst und keine anderen als die angegebenen Quellen- und Hilfsmittel verwendet.
- ☐ Die Arbeit wurde als Gruppenarbeit angefertigt.

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